



USINGTHISGUIDE

This guide has been published to assist students in preparing for transfer to Webster University from Southwestern Illinois College in the areas of Computer Science, Data Analytics, Mathematics, and Management Information Syste This should not be used in place of individual academic advising. Students are strongly encouraged to meet with a Webster University transfer admissions counselor early in their academic career to ensure a smooth transfer experience.

DEPARTMENT ON ATH& COMPUTER CIENCEDEGREE MAJORS

	Required Credits in Major:
B.S. Computer Science (no emphasis)	51 credits
B.S. Computer Science with an emphasis in Cybersecurity	54 credits
B.S. Data Analytics	
(available as online degree completion program)	36 credits
B.S. Mathematics	51 credits
B.S. Mathematics (Pre-Engineering)	48 credits
B.S. Management Information Systems	57 credits

Webster DMISSION REQUIREMENTS

When considering an application, Webster looks for evidence of potential for academic success. A cumulative GPA or college level coursework of at least 2.5 on a 4.0 scale is preferred; however, each applicant is given individual consideration. If you have circumstances which might affect your admission this may be discussed confidentially with a member of the admissions staff. The University operates on rolling admission, paircation files are reviewed by an admissions counselor as soon as all requested credentials have been received.

Each transfer applicant must submit:

f A completed Application for Admission

PHYS 2030 University Physics I	PHYS 204 Physitosechanics
PHYS 2031 University Physics I Lab	
PHYS 2040 University Physics II	PHYS 205 Physicsleat, Elec & Magnetism
PHYS 0241 University Physics II Lab	